

Cybersolv® 141-R Aerosol Cans | Tips for Successful Use

Pressure adjustments to aerosolized canisters of CYBERSOLV® 141-R now allow for a more controlled, targeted application of the product, reducing the overall amount of C141-R required to clean effectively.

As with most aerosolized products, it can be difficult to fully dispense the product from the canister as it approaches empty. Therefore, using the canister at recommended temperatures and properly positioning the canister while spraying are important to maximize product dispensation.

TEMPERATURE

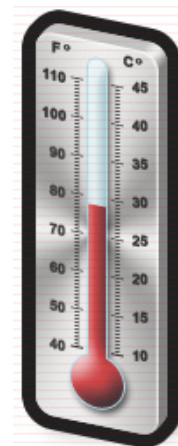
Temperature can have a dramatic influence on the performance of the C141-R aerosol cans.

→ CYBERSOLV® 141-R aerosol cans should be used at a temperature of **70° - 80°F** (21° - 27°C) for optimal performance.

C141-R cans used at temperatures <70°F may not spray as designed and, at significantly lower temperatures, may not dispense product at all. If necessary, use a hot water bath to gently warm the canister to the recommended temperature range of **70° - 80°F** (21° - 27°C), prior to use.



CAUTION! Do not apply excessive heat or expose an aerosol canister to an open flame or other ignition source.



CANISTER POSITION

Canister position while spraying can influence the performance of the C141-R aerosol cans.

→ As the canister approaches empty, hold the can in a more vertical manner (90° angle) to maximize product dispensation.

